

The latest products and services for Design and Development engineers  
and engineering managers are just a click away!

Featured eCards

September 2006

**COMPONENTS / INTERCONNECT**



**TEST & MEASUREMENT**



**COMPUTERS & BOARDS**



## TEST & MEASUREMENT

### Dataq Instruments

241 Springside Drive  
Akron, OH 44333  
T: 330-668-1444  
F: 330-666-5434

Product  
URL



## Low-Cost Data Acquisition STARTER KITS

RS-232, USB, or Ethernet interfaces

Hardware, software, cable, and  
screwdriver included -- Everything  
you need to start acquiring data now.

Starting at  
**\$24.95**

**DATAQ**  
INSTRUMENTS

[www.dataq.com/edn](http://www.dataq.com/edn)

Web site: [www.dataq.com/edn](http://www.dataq.com/edn)

## TEST & MEASUREMENT

### Keithley Instruments

28775 Aurora Road  
Cleveland, OH 44139  
T: 800-588-9238  
F: 440-498-2895

Product  
URL

Make An  
Inquiry

[www.keithley.com](http://www.keithley.com)

### Request your **FREE** copy of Keithley's Pulse I-V Measurement Guide CD. Visit [www.keithley.com/at/378](http://www.keithley.com/at/378).

Pulse I-V testing offers a new approach to addressing device test challenges like advanced semiconductor materials, shrinking device dimensions, and higher operating speeds. Keithley's new *Pulse I-V Measurement Guide* CD offers a variety of information for configuring pulse testing systems. Topics include:

- Gate dielectric C-V characterization
- Four-probe resistivity and Hall voltage measurements
- I-V measurements of nanoscale wires and tubes
- Channel hot carrier (CHC) degradation of MOSFET devices
- Oxide reliability evaluation using V-ramp and J-ramp techniques

You can also request your **FREE** copy by calling **1-800-588-9238 (US only)**.

**KEITHLEY**

A GREATER MEASURE OF CONFIDENCE

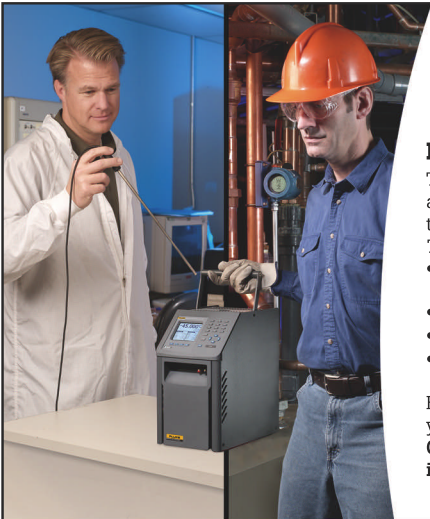


Web site: [www.keithley.com](http://www.keithley.com)

TEST & MEASUREMENT

Hart Scientific

799 E. Utah Valley Drive  
 American Fork, UT 84003  
 T: 800-438-4278  
 801-763-1600  
 F: 801-763-1010



**FLUKE**®  
 — Hart Scientific®

**Metrology Wells deliver lab accuracy anywhere**  
 The 917X Metrology Wells from Fluke's Hart Scientific Division are accurate enough to use in the lab, and rugged and portable enough to take anywhere. With their wide temperature range, from -45°C to 700°C, they handle applications that require:  
 • **Lab-level accuracy** – to ±0.1°C (Metrology Well display); to ±0.006°C (built in reference thermometer input)  
 • **Maximum stability** – to ±0.005°C  
 • **Temperature uniformity** – to ±0.01°C  
 • **Extra depth** – the 203 mm (8 in) immersion depth is the deepest on the market.  
 Find out how the Fluke Hart 917X can give you more confidence in your calibrations.  
 Go to [www.hartscientific.com](http://www.hartscientific.com), call 1-800-438-4278, or e-mail to [info@hartscientific.com](mailto:info@hartscientific.com)



© 2005 Fluke Corporation. All rights reserved.

Lab-accurate,  
 field ready  
 temperature  
 calibration

Product  
 URL

Make An  
 Inquiry

Web site: [www.hartscientific.com](http://www.hartscientific.com)

COMPONENTS / INTERCONNECT

BEI  
 Industrial Encoder Division

7230 Hollister Avenue  
 Goleta, CA 93117  
 T: 800-ENCODER (362-6337)  
 F: 805-968-3154

**No Matter How You Measure it**  
 BEI's new linear encoder with it's all-steel scale will stand up to even the toughest industrial applications, delivering exceptional ruggedness and reliability.

**BEI** INDUSTRIAL ENCODER DIVISION  
 BEI TECHNOLOGIES, INC.

Visit our website: [www.beiied.com/linear\\_encoders.html](http://www.beiied.com/linear_encoders.html)  
 Or call us at 1-800-350-2727

Product  
 URL

Make An  
 Inquiry

Web site: [www.beiied.com](http://www.beiied.com)

## COMPONENTS / INTERCONNECT

### Equipto Electronics

351 Woodlawn Ave  
Aurora IL 60506  
T: 800-204-7225  
F: 630-897-5314

**Product  
URL**

**Make An  
Inquiry**

Web site: [www.equiptoelec.com](http://www.equiptoelec.com)



### Electronics packaging for exceptionally high EMI/RFI attenuation

When your specs call for exceptionally high EMI/RFI attenuation and resistance to earthquakes, our shielded enclosures will meet the requirements.

- 80 Db attenuation at 1 GHz
- 60 Db attenuation at 10 GHz
- Shielded i/o access and air filtering
- Seismic resistance tested to NEBS TR 63 for Zone 4
- Shock and vibration requirements, including Mil-Spec 810 and 901, FCC/VDE, EMP/TEM PEST and others

For more information, call us: 800-204-7225

fax: 630-987-5314

Web: [www.equiptoelec.com](http://www.equiptoelec.com), e-mail: [info@equiptoelec.com](mailto:info@equiptoelec.com)

*Packaging solutions for electronics*

**EQUIPTO** ISO 9001:2000  
Electronics Corporation®  
Aurora, IL 60506

## COMPONENTS / INTERCONNECT

### Hammond Mfg.

475 Cayuga Rd, Suite 100  
Cheektowaga, NY 14225  
T: 716-630-7030  
F: 716-630-7042

**Make An  
Inquiry**

Web site: [www.hammondmfg.com](http://www.hammondmfg.com)

### Electronic Enclosures



Our 112 page  
catalog is  
now available!

Tel. (716) 630-7030

Fax (716) 630-7042

[www.hammondmfg.com](http://www.hammondmfg.com)



COMPUTERS & BOARDS

**Sunstone Circuits**

13626 S. Freeman Road  
Mulino, OR 97042  
T: 503.829.9108  
F: 503.829.5482

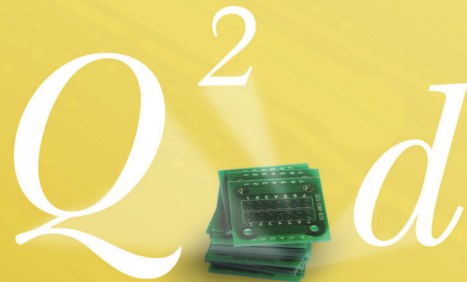
Product  
URL

Make An  
Inquiry

Web site: [www.sunstone.com](http://www.sunstone.com)

**Finally, a formula that works!**

The world's best PCB online service  
from quote to delivery (Q2D)



- 1 Easiest online quote** and order for 2-6 layer quickturn proto boards
- 2 24/7/365 customer service** and design checks on demand, backed by 30+ years of experience
- d You get high quality PCBs** with the best on-time delivery in the industry

Come visit us today and check out  
our online facilities built with the  
design engineer in mind

[www.sunstone.com](http://www.sunstone.com)

**SUNSTONE**  
CIRCUITS

For more information about advertising in  
future EDN/TMW eCard decks:

Please Contact

**Judy Keseberg** at **800-417-5370**

[judy.keseberg@reedbusiness.com](mailto:judy.keseberg@reedbusiness.com)

or

**Kathy McNamara** at **800-438-6597**

[kathy.mcnamara@reedbusiness.com](mailto:kathy.mcnamara@reedbusiness.com)